

CLAIM AMENDMENTS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method comprising:
receiving, at a first input of a phase modulator demodulator, a plurality of pulses associated with an asynchronous transfer mode signal, wherein each pulse includes data associated with the asynchronous transfer mode signal, and wherein each pulse is in a symbol period;
receiving, at a second input of the phase modulator demodulator, an internet protocol signal;
phase modulating a first pulse of the plurality of pulses by a first shift amount based on a first plurality of bits associated with the internet protocol signal to produce a first combined asynchronous transfer mode/internet protocol signal, the first combined asynchronous transfer mode/internet protocol signal including the first pulse and the first plurality of bits associated with the internet protocol signal, wherein the first shift amount does not exceed a tolerance of the symbol period associated with the first pulse; and
communicating the first combined asynchronous transfer mode/internet protocol signal via an optical medium.
2. (Canceled).

3. (Previously Presented) The method of claim 1, further comprising:
phase modulating a second pulse of the plurality of pulses by a second shift amount based
on a second plurality of bits associated with the internet protocol signal to
produce a second combined asynchronous transfer mode/internet protocol signal,
the second combined asynchronous transfer mode/internet protocol signal
including the second pulse and the second plurality of bits associated with the
internet protocol signal, wherein the second plurality of bits is different from the
first plurality of bits, wherein the second shift amount does not exceed a tolerance
of the symbol period associated with the second pulse, and wherein the first shift
amount is different from the second shift amount; and
communicating the second combined asynchronous transfer mode/internet protocol
signal via the optical medium.

4.-5. (Canceled).

6. (Previously Presented) The method of claim 1, wherein the first combined
asynchronous transfer mode/internet protocol signal is transmitted via an asynchronous transfer
mode-based network comprising a G.983-based network.

7. (Previously Presented) The method of claim 1, wherein communicating the first combined asynchronous transfer mode/internet protocol signal comprises:

transmitting the first combined asynchronous transfer mode/internet protocol signal via the optical medium to a first optical network termination, wherein the first optical network termination does not include demodulator circuitry; and

transmitting the first combined asynchronous transfer mode/internet protocol signal to a second optical network termination, wherein the second optical network termination includes demodulator circuitry,

wherein the first optical network termination is at a first user location and the second optical network termination is at a second user location, and wherein the first optical network termination is to extract the data associated with the asynchronous transfer mode signal that is uniquely associated with the first user location.

8. (Previously Presented) The method of claim 1, wherein the first combined asynchronous transfer mode/internet protocol signal is communicated via a passive optical network.

9.-14. (Canceled).

15. (Currently Amended) An apparatus to communicate an asynchronous transfer mode signal and an internet protocol signal, the apparatus comprising:

an optical line terminal comprising a phase modulator, the phase modulator configured to:

receive, at a first input of the phase modulator demodulator, a plurality of pulses associated with an asynchronous transfer mode signal, wherein each pulse includes data associated with the asynchronous transfer mode signal, and wherein each pulse is in a symbol period;

receive, at a second input of the phase modulator demodulator, an internet protocol signal;

and

phase modulate a first pulse of the plurality of pulses by a first shift amount based on a first plurality of bits associated with the internet protocol signal to produce a first combined asynchronous transfer mode/internet protocol signal, wherein the first combined asynchronous transfer mode/internet protocol signal includes the first pulse and the first plurality of bits associated with the internet protocol signal, and wherein the first shift amount does not exceed a tolerance of the symbol period associated with the first pulse,

wherein the optical line terminal communicates the first combined asynchronous transfer mode/internet protocol signal via an optical medium.

16.-24. (Canceled).

25. (Previously Presented) The method of claim 1, further comprising demodulating the first combined asynchronous transfer mode/internet protocol signal and outputting an internet protocol stream derived from the first combined asynchronous transfer mode/internet protocol signal.

26.-32. (Canceled).

33. (Previously Presented) The apparatus of claim 15, wherein the first combined asynchronous transfer mode/internet protocol signal is transmitted via an asynchronous transfer mode-based network comprising a G.983-based network.

34. (Currently Amended) The apparatus of claim 15, wherein communicating the first combined asynchronous synchronous transfer mode/internet protocol signal comprises:

transmitting the first combined asynchronous transfer mode/internet protocol signal via the optical medium to a first optical network termination, wherein the first optical network termination does not include demodulator circuitry; and

transmitting the first combined asynchronous transfer mode/internet protocol signal to a second optical network termination, wherein the second optical network termination includes demodulator circuitry,

wherein the first optical network termination is at a first user location and the second optical network termination is at a second user location, and wherein the first optical network termination is to extract the data associated with the asynchronous transfer mode signal that is uniquely associated with the first user location.

35. (Previously Presented) The apparatus of claim 15, wherein the first combined asynchronous transfer mode/internet protocol signal is communicated via a passive optical network.

36. (Previously Presented) The apparatus of claim 15,
wherein the phase modulator is further configured to phase modulate a second pulse of
the plurality of pulses by a second shift amount based on a second plurality of bits
associated with the internet protocol signal to produce a second combined
asynchronous transfer mode/internet protocol signal, the second combined
asynchronous transfer mode/internet protocol signal including the second pulse
and the second plurality of bits associated with the internet protocol signal,
wherein the second plurality of bits is different from the first plurality of bits
associated with the internet protocol signal, wherein the second shift amount does
not exceed a tolerance of the symbol period associated with the second pulse, and
wherein the first shift amount is different from the second shift amount, and
wherein the optical line terminal communicates the second combined asynchronous
transfer mode/internet protocol signal via the optical medium.